

ABSTRACT OF THE DISCLOSURE

1 A prime mover that stores mechanical energy in case of an electrical failure. When an
2 electrical failure occurs, the prime mover is activated either automatically by a computer with
3 a battery back-up or manually. The prime mover oscillates back and forth in a pendulum type
4 fashion which in turn drives an electrical generator in order to produce electricity. The prime
5 mover comprises a base, elements that are rotatably mounted to the base, a pick-up balance
6 that is rotatably mounted to the base, and a drive train that operatively connects the prime
7 mover to the electrical generator.